

HEAVY QUARK PRODUCTION AT CDF

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(for the CDF II collaboration)



HCP 2002, Karlsruhe, Germany, Sep 30th - Oct 5th,
2002



Basics of HVQ Production in $p\bar{p}$



Two leading order perturbative processes:

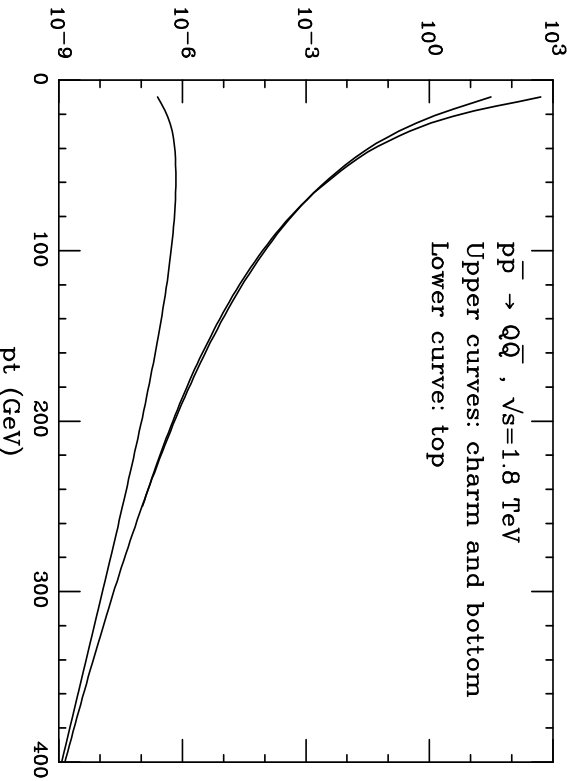
$$\frac{\hat{\sigma}(gg \rightarrow Q_1 \bar{Q}_1)}{\hat{\sigma}(gg \rightarrow Q_2 \bar{Q}_2)} \xrightarrow{s \rightarrow \infty} 1 - \frac{\log(m_1^2/m_2^2)}{\log(s/m_2^2)}$$



$$\frac{\hat{\sigma}(q\bar{q} \rightarrow Q_1 \bar{Q}_1)}{\hat{\sigma}(q\bar{q} \rightarrow Q_2 \bar{Q}_2)} \xrightarrow{s \rightarrow \infty} 1 - \mathcal{O}(m_1^4/\hat{s}^2)$$

Hadronic states need PDFs:

$$\frac{d\sigma}{dy d\bar{y} dp_T^2} \propto \frac{1}{m_T^4 [1 + \cosh(y - \bar{y})]^2}$$



Fragmentation $\Rightarrow FS$ hadrons

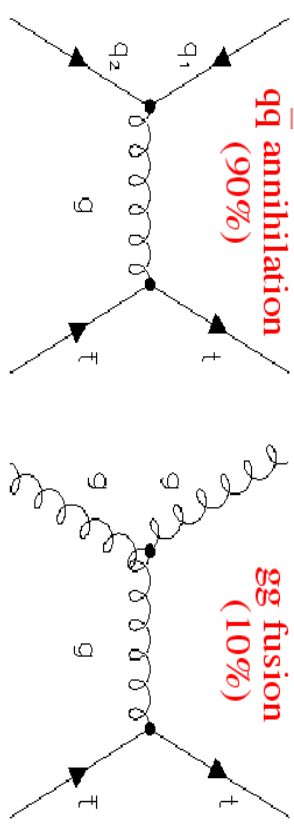
Top Production - LO (Run I)



LO contributions to top production cross-section:

At the Tevatron top quarks are produced:

- In pairs



CDF Final Run 1 Results

Hadronic $7.6^{+3.5}_{-2.7}$ pb

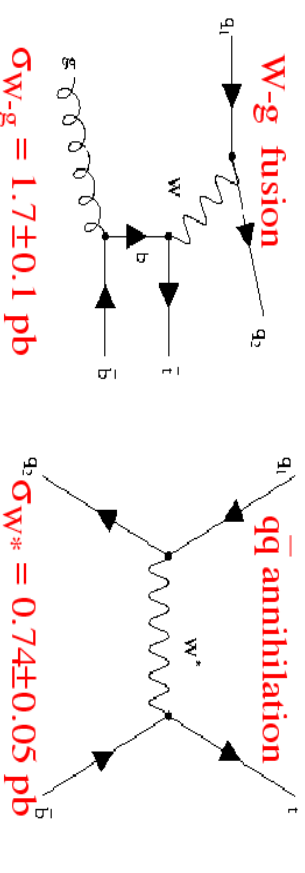
Dilepton $8.4^{+4.5}_{-3.5}$ pb

Lep+Jets $5.7^{+1.9}_{-1.5}$ pb

Theory
Combined

Theoretical predictions: $\sigma_{t\bar{t}} = 4.7 \div 5.5$ pb

- Via electroweak processes (single top production):



$\sigma_{W-g} = 1.7 \pm 0.1$ pb
 $\sigma_{W^*} = 0.74 \pm 0.05$ pb

Run I: Single top is background

Thursday 9:45 "Top Quark Physics At CDF" - W. Wagner

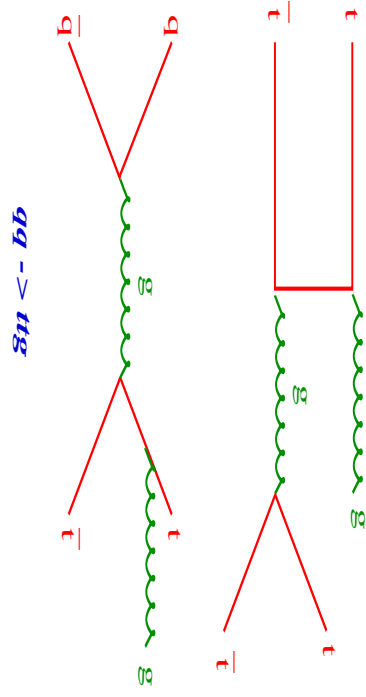


Top Production - NLO, NNLO

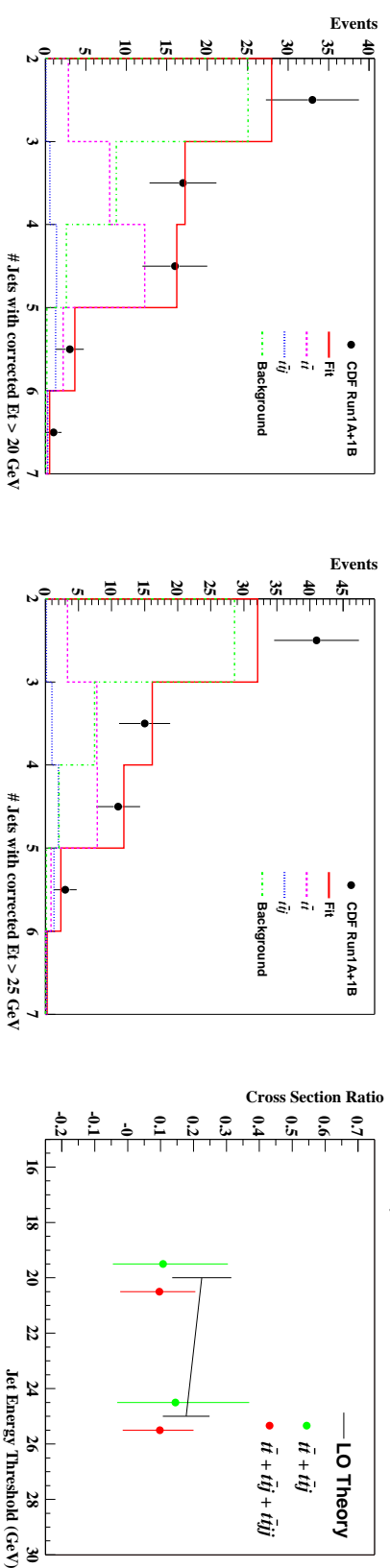


Gluon radiation contributes 1.8-3.1 GeV to $\Delta m_t \sim 5\text{GeV}$
 Try to separate fraction of $q\bar{q} \rightarrow t\bar{t}j$, $\frac{t}{t+j}$
 f_{ttj} , from inclusive $t\bar{t}$ cross-section.

$$\sigma_{ttj}^{theory} / \sigma_{ttX}^{theory} \propto f_{ttj}(1 - f_{bg})$$



Binned LL fit to jet multiplicity shapes in $l+\text{MET}+\text{jj}+b\text{-tag} \Rightarrow f_{bg} \cdot \text{MADGRAPH+PYTHIA} \rightarrow \sigma_{ttj}^{theory}, \sigma_{ttX}^{theory}$.

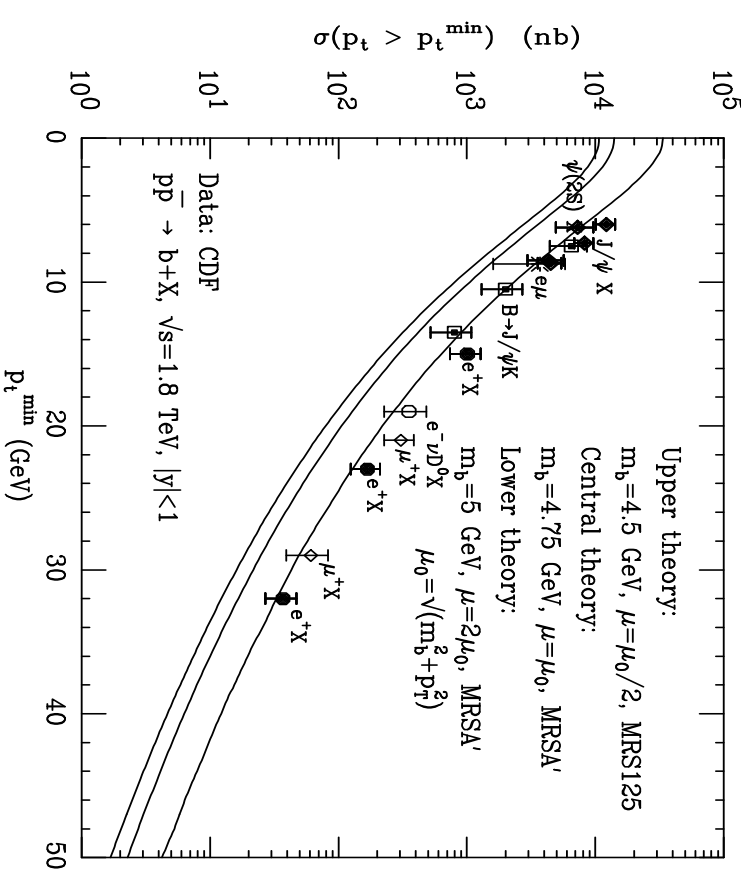


$\sigma_{ttj}^{theory} / \sigma_{ttX}^{theory} < 0.48 (E_T = 20\text{GeV}), 0.55 (E_T = 25\text{GeV}) @ 90\%\text{C.L.}$



b production - Run I

b quark inclusive cross-sections at medium p_t were measured using a lifetime fit to the inclusive ψ data from di-muon trigger to extract the b fraction. At high p_t the cross-sections were measured in the modes $b \rightarrow lX$ using data from the high p_t lepton triggers.



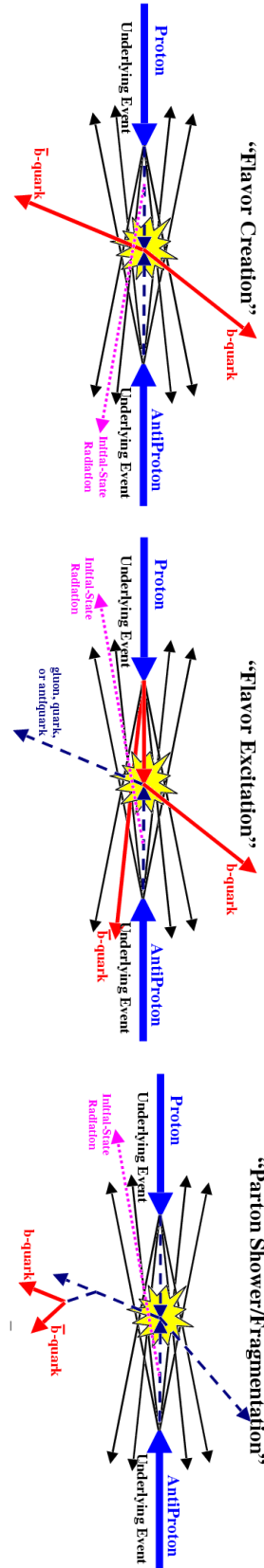
Initially, b production cross-sections at the Tevatron did not agree with NLO QCD calculations with default parameters. Theory and data could be forced to agree by using extreme values of renormalization and factorization scales.



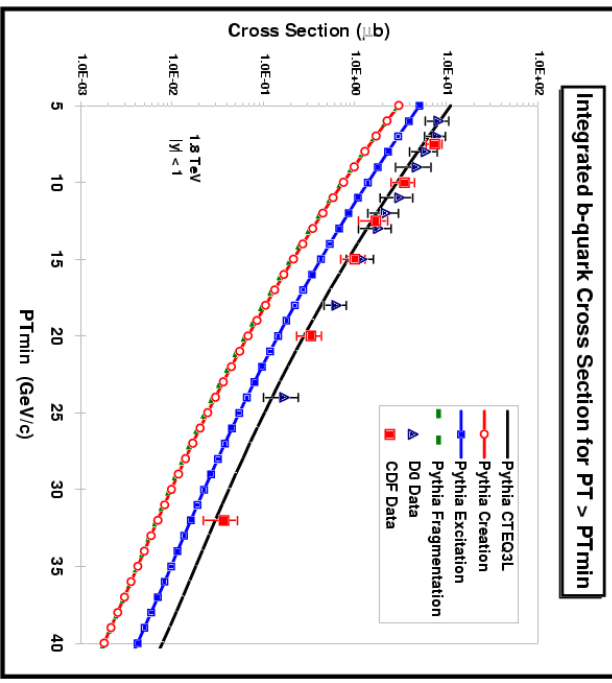


b cross-section components

In addition to flavor creation (LO), 2 other processes contribute to b production in $p\bar{p}$:

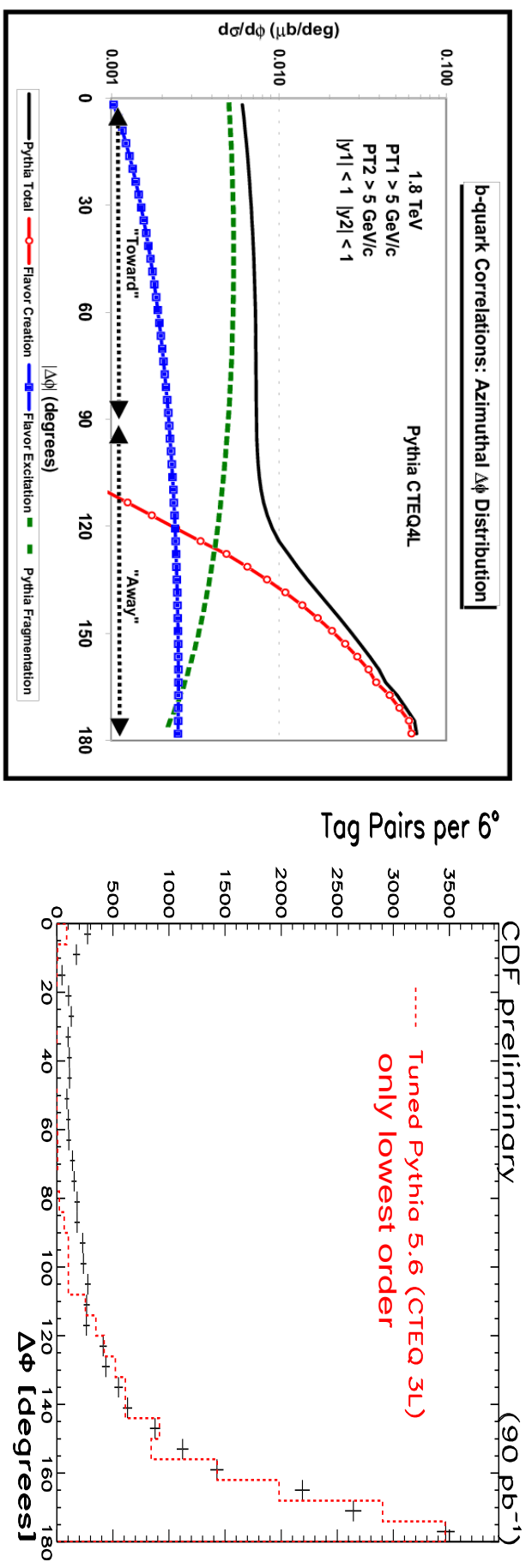


Ansatz: Tuning contributions from these processes can have a large effect on the total cross-section. Flavor excitation is sensitive to PDFs. Different fragmentation models change the contribution from shower fragmentation.



$b\bar{b}$ correlations - Run I

To try and estimate the contributions from the 3 processes, look at $b\bar{b}$ production correlations. Find $b \rightarrow J/\psi X$, $\bar{b} \rightarrow lX$ pairs.



$b\bar{b}$ correlations from LO flavor creation in Pythia do not agree with data at small $\Delta\phi(b\bar{b}) \Rightarrow$ Contributions from flavor excitation and gluon splitting diagrams may be important. Run II: SVXII 3-D with z resolution $\sim 40\mu\text{m}$ - separate $b\bar{b}$.



Theory: Fragmentation functions

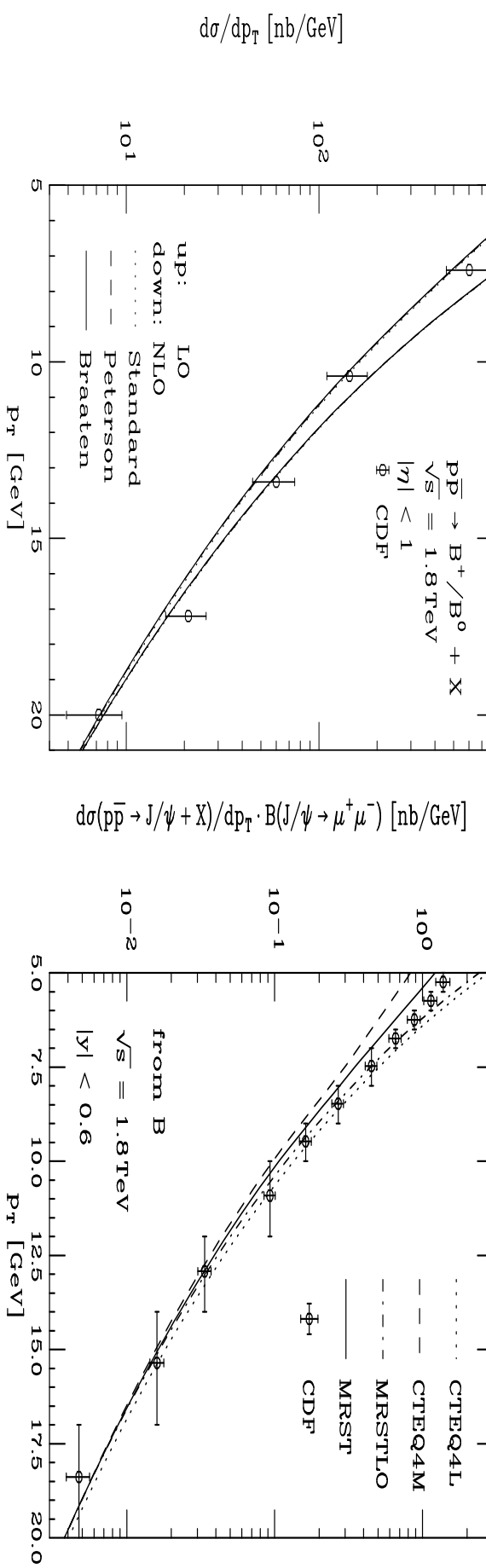


Non-perturbative fragmentation functions for B mesons are extracted from LEP data using 3 different parameterizations.

Applied to LO and NLO QCD with \bar{MS} factorization. \Rightarrow good

agreement with CDF Run I data on B meson cross-section.

Using the NRQCD factorization scheme: \Rightarrow good agreement with CDF Run I measurement of J/ψ cross-section from B .



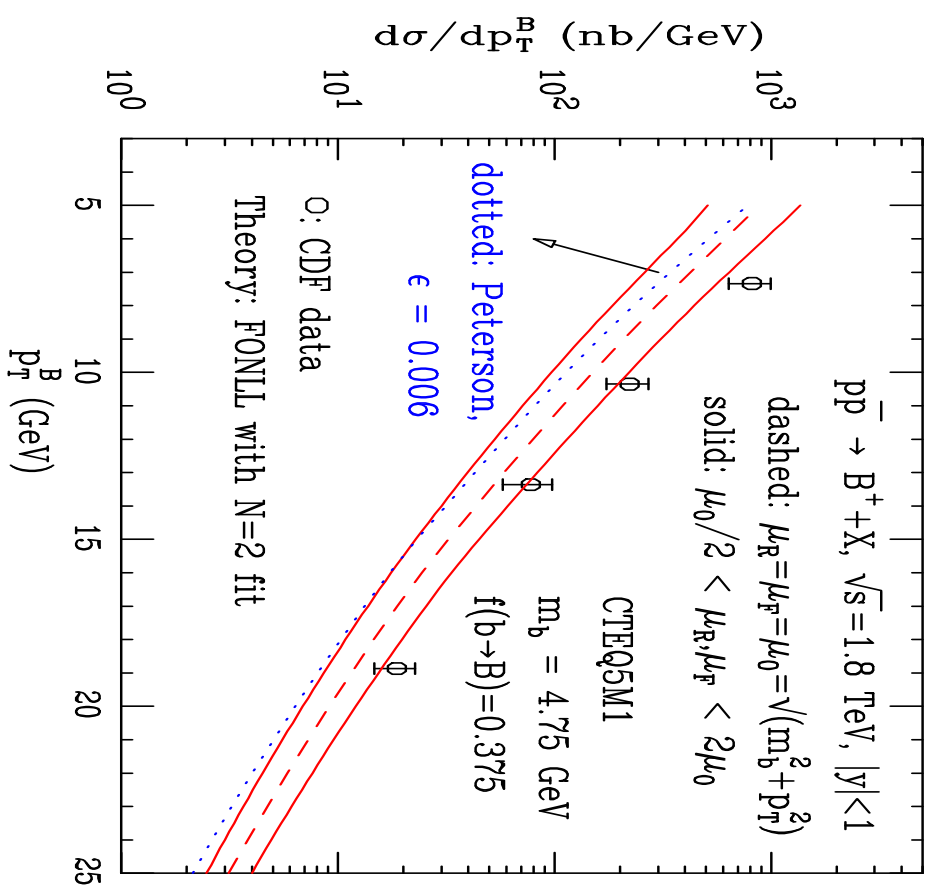
Binnewies, Kniehl, Kramer hep-ph/9802231 (Run I)

hep-ph/9901348 (Run I)

Theory: NLL resummations



When $p_T \gg m_b$, large logarithms of the ratio p_T/m_b arise in the coefficients of the perturbative expansion. Resummation of next-to-leading logs merged with the QCD NLO using a returned Peterson fragmentation with $\epsilon_b = 0.002 \Rightarrow$ Reasonable agreement with CDF data on B meson cross-sections.

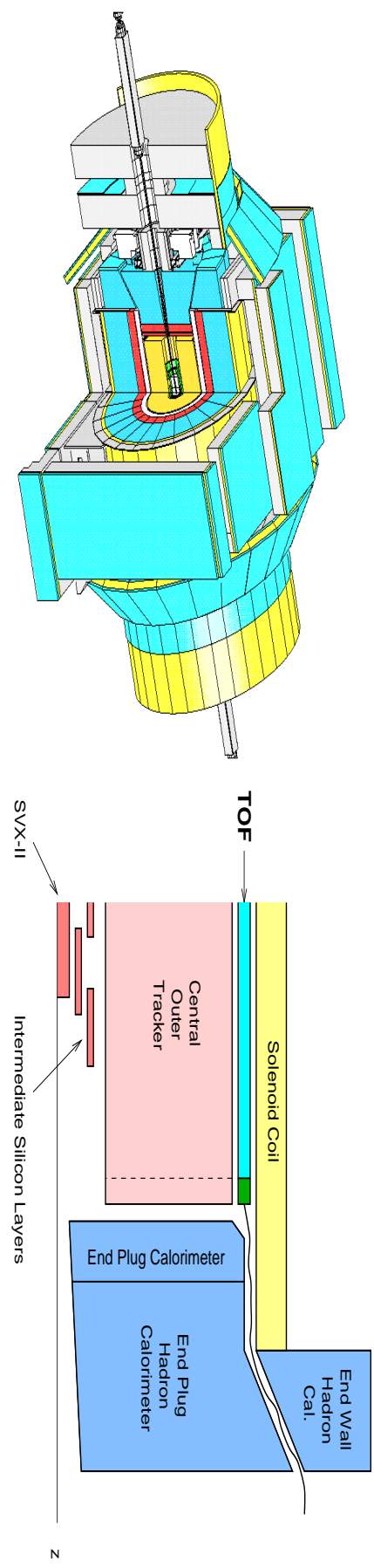


Cacciari, Nason hep-ph/0204025 (Run I)

Run II: test current theory predictions at $p_t^{min} < 5 \text{ GeV}$

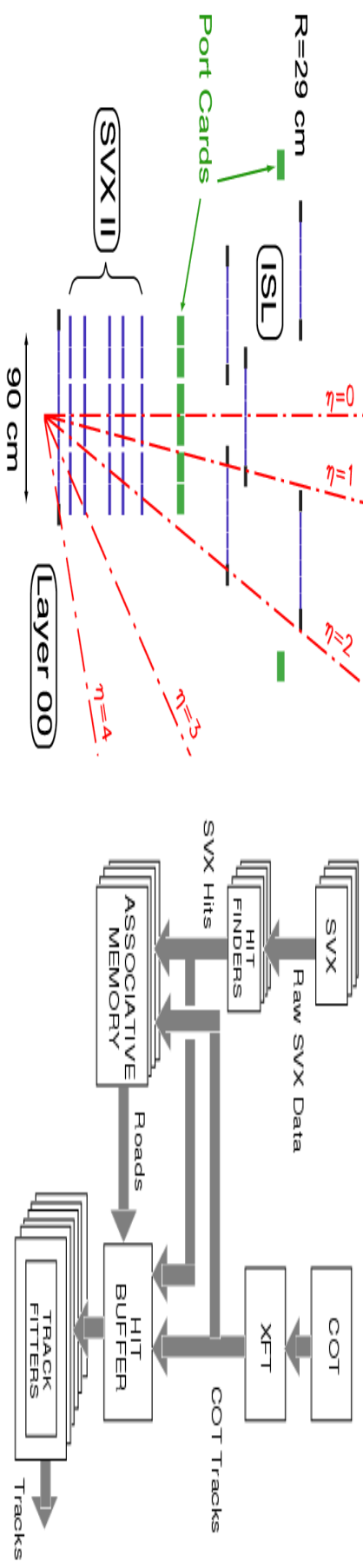


The CDF Run II Detector



Lots more $t/b/c$

Larger Muon/Calorimeter coverage



8 Layers of Silicon up to

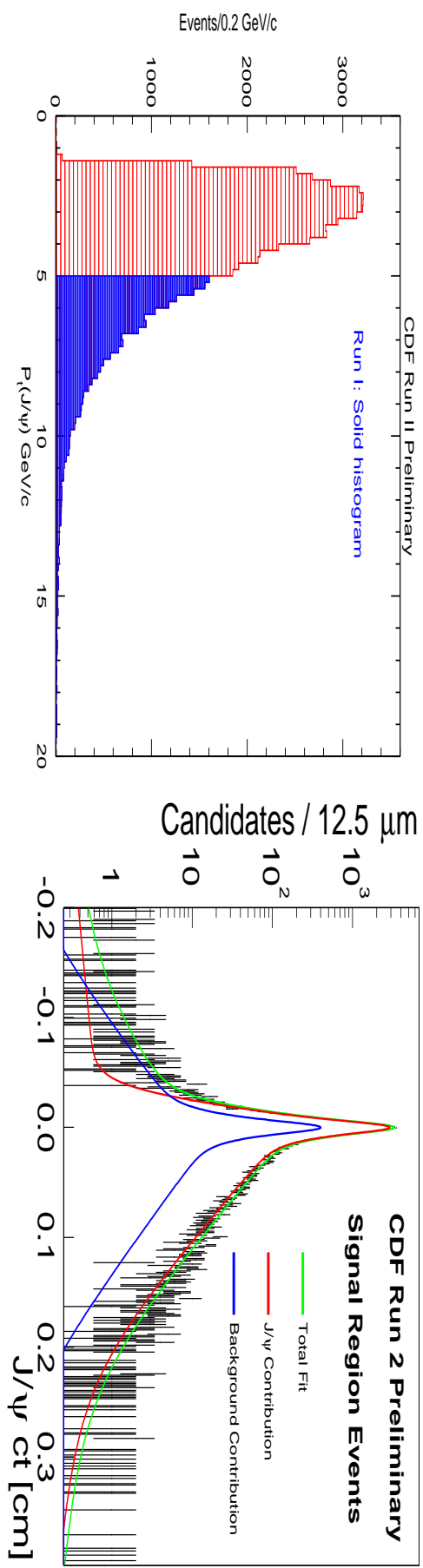
Track Triggers for B and c

$$|\eta| = 2, \sigma(d_0) \sim 20\mu\text{m}$$



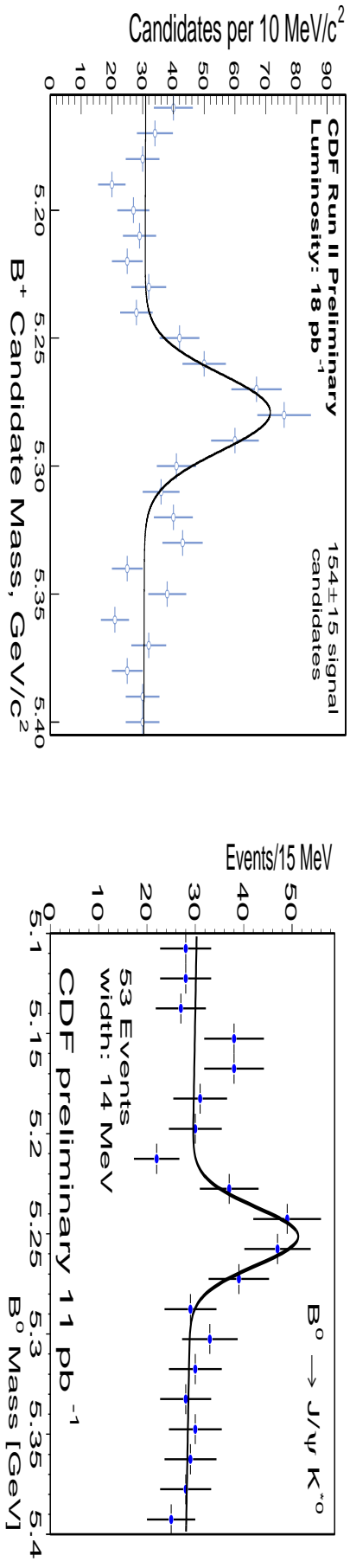
b Production - Run II

Run II Di-muon triggers, $|\eta| < 1.0$, $p_t(\mu) > 1.5$ ($|\eta| < 0.6$).



Run II: Inclusive J/ψ fraction from $b \rightarrow J/\psi X$ using lifetime fit

$= 17\% (p_t(J/\psi) > 4 \text{ GeV})$. $p_t(J/\psi) \sim 1.5 \text{ GeV} \Rightarrow p_t(B) \sim 0!$

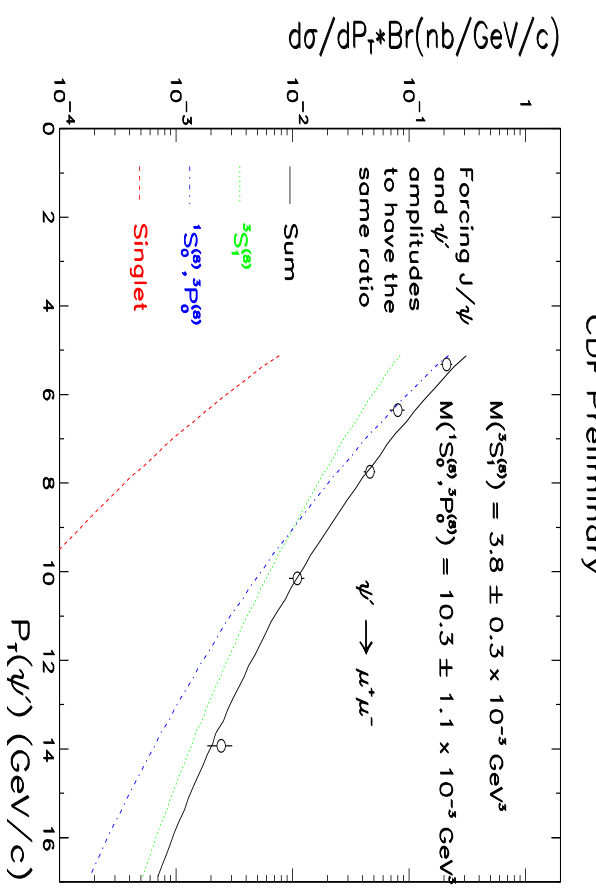
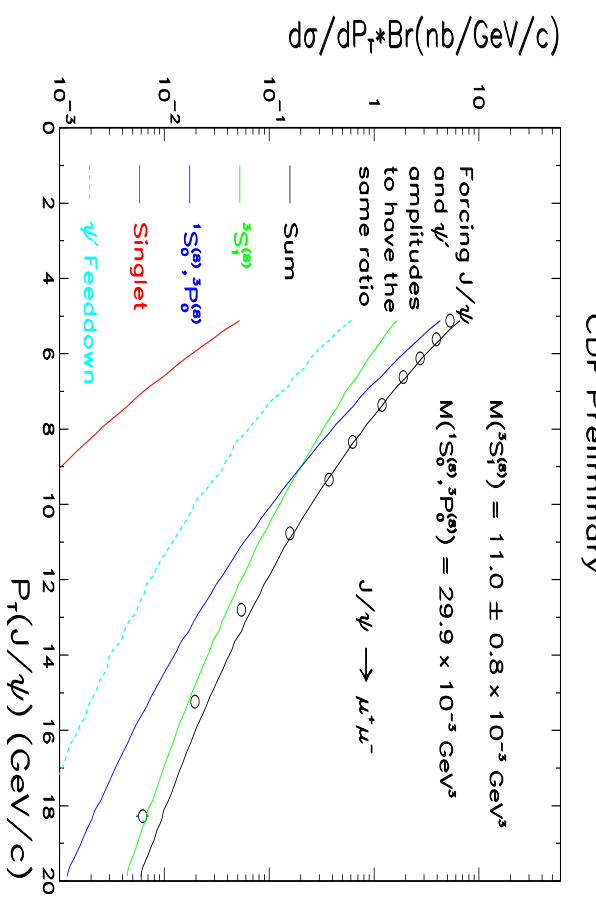




Quarkonia production - Run I



Quarkonia bound states are non-relativistic. NRQCD LO perturbative expansion is $\mathcal{O}(\alpha_s^3 v^0)$ as in the color singlet model (CSM) + higher order $\mathcal{O}(\alpha_s^3 v^4)$. Fragmentation processes \propto color octet matrix element dominate. Predictions agree well with data at the Tevatron at high p_T .



Direct J/ψ production

ψ' production



More on Quarkonia - Run I

At lower p_T NRQCD non-fragmentation diagrams from other octet matrix elements are important, soft gluon effects cause rates to diverge.

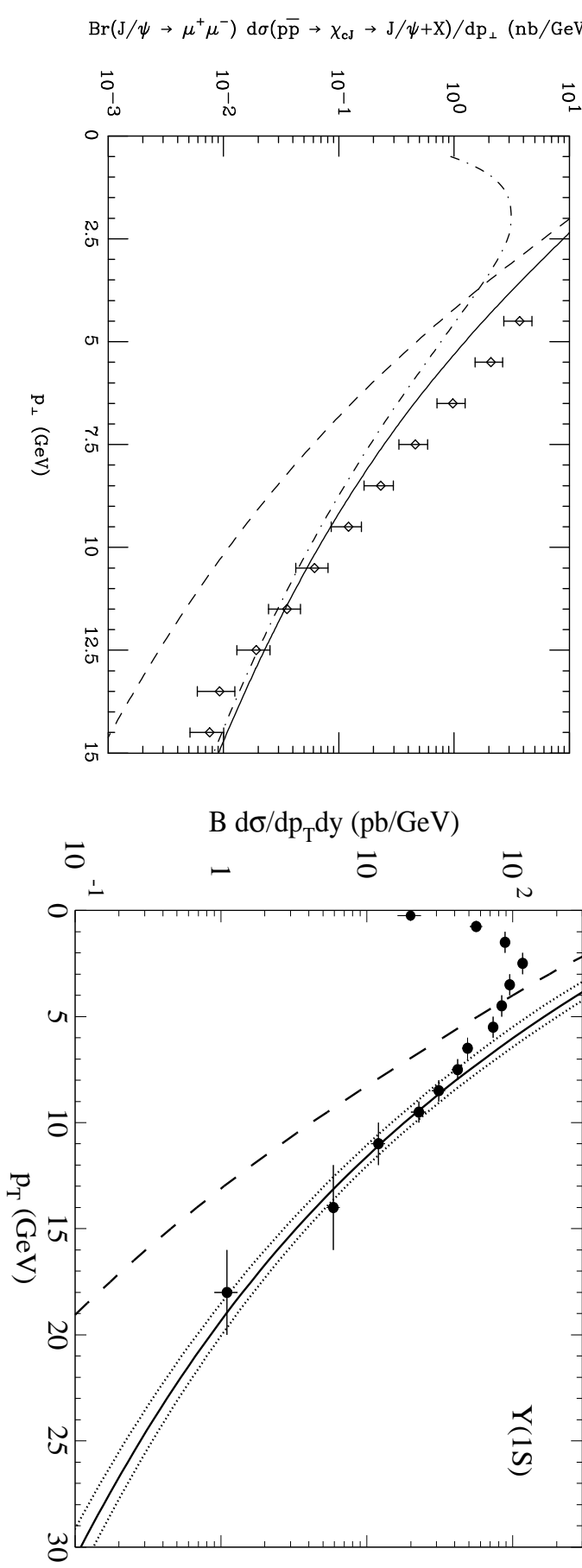


Figure 7

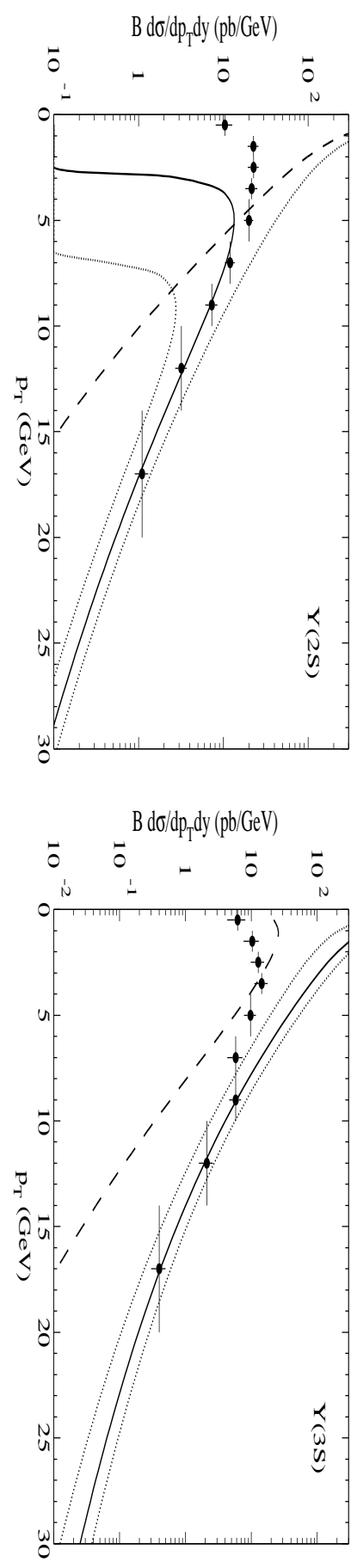
Direct χ_c production $\Upsilon(1S)$ production



More Bottomonium from Run I!



NRQCD Color octet matrix elements determined by fitting to measured cross-section of $\Upsilon(nS)$ at $p_t > 8$ GeV/c.

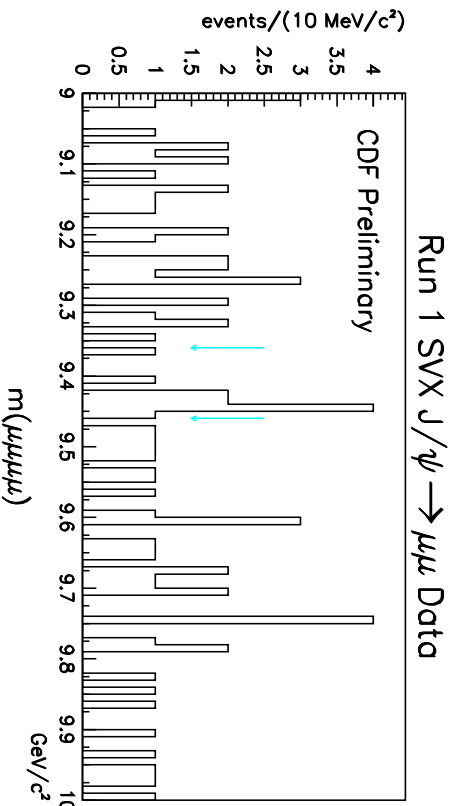


Predict $\sigma(\eta_b(1S)X)/\sigma(\Upsilon(1S)X) \sim 4.3 \Rightarrow \text{Run II } \eta_b \rightarrow J/\psi J/\psi$

From Run I 80 pb⁻¹, γ candidate events of $\eta_b \rightarrow J/\psi J/\psi$.

Mass of potential signal is

$9446 \pm 6(\text{stat})$ MeV/c²





Charmonium Polarization Mystery



BUT Inclusion of color octet in NRQCD leads to a prediction of increasing transverse polarization of charmonium at high p_t .

Method: Fit the production angle, $\cos \theta^*$, distribution to MC

distribution which is a mixture

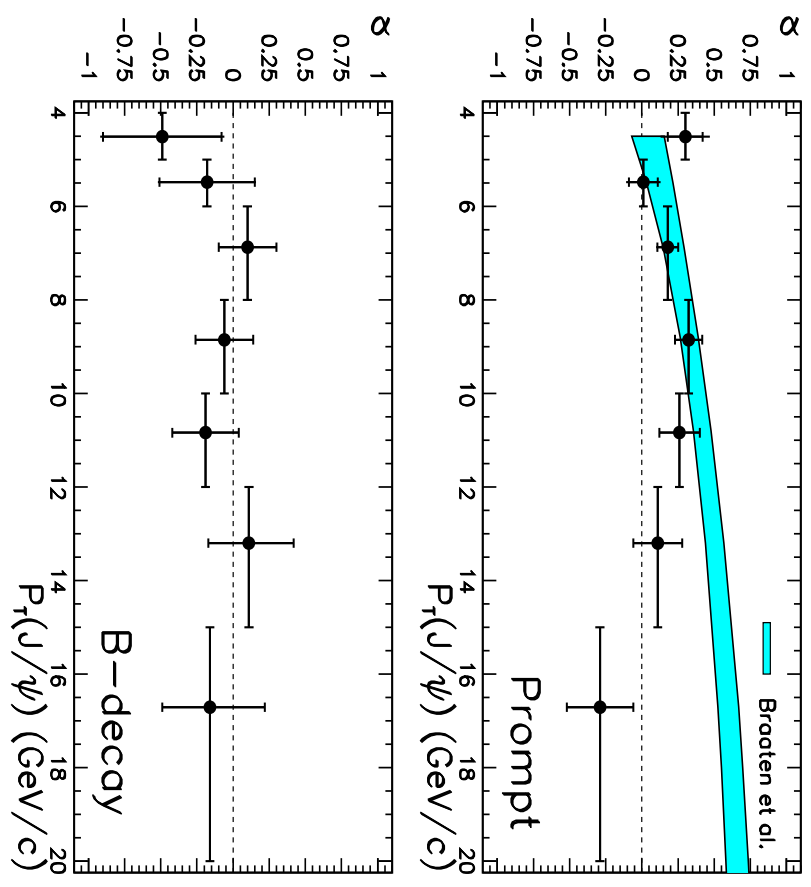
of transverse and longitudinal

polarizations. Use lifetime fit

method to separate prompt and

$b \rightarrow J/\psi X$

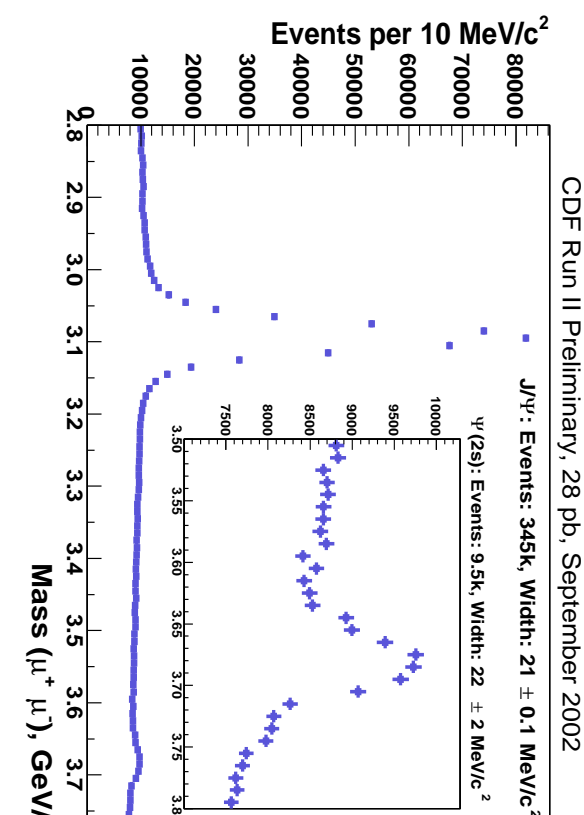
$$dN/d\cos \theta^* \propto (1 + \alpha \cos^2 \theta^*)$$



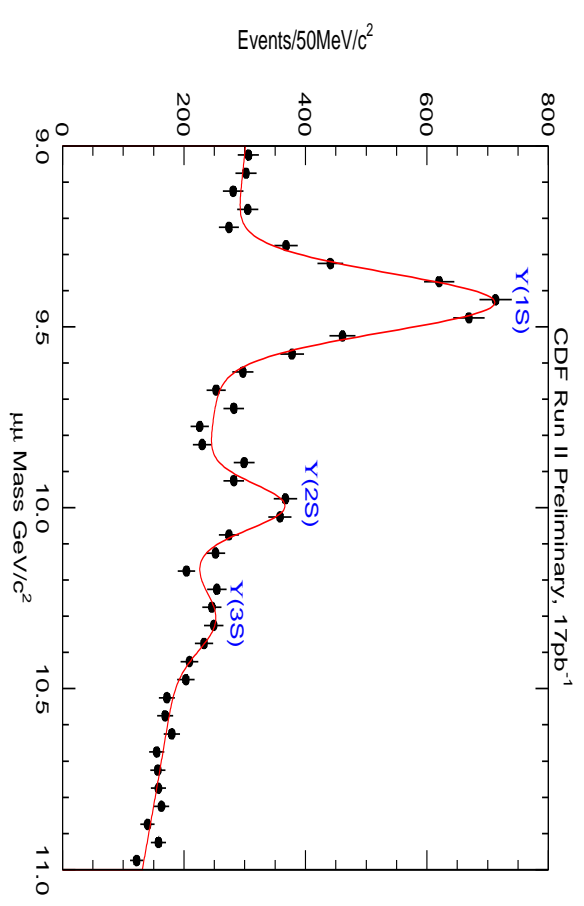
In the Run I data, polarization is positive at intermediate p_t - does not rise at high p_t .



Run II Quarkonia



Run II di-muon trigger features:

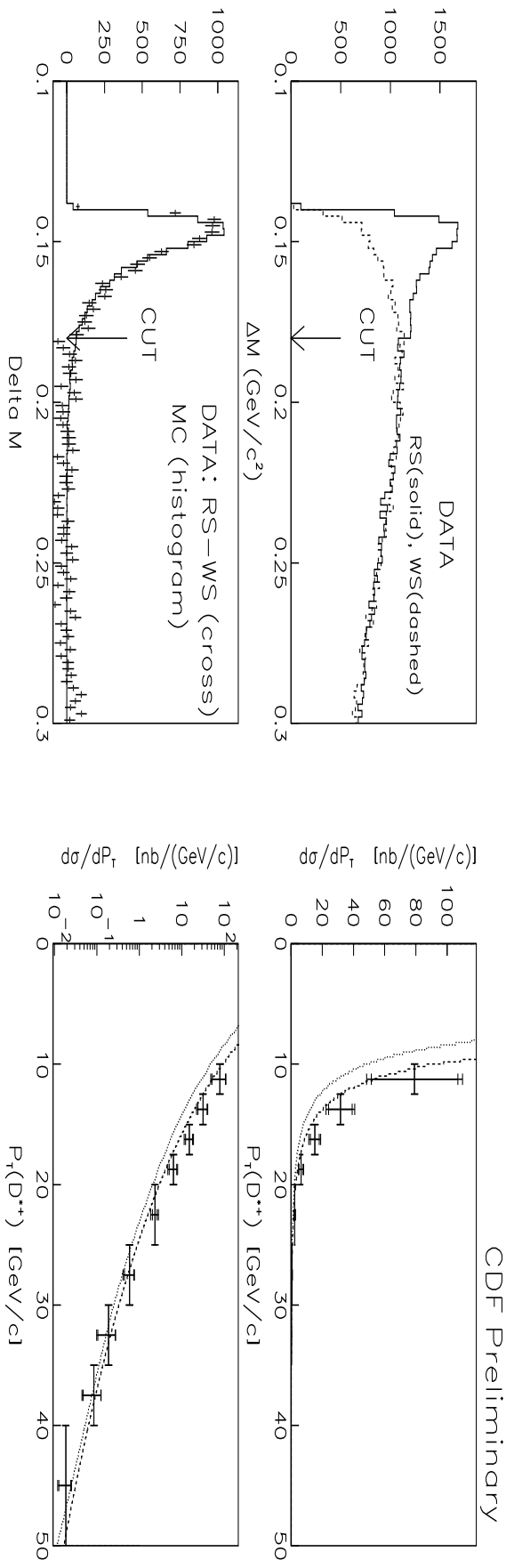


- *Opening angle $\Delta\phi > 5^\circ$ (was 15°) - polarization.*
- *lower p_t reach: $p_t(\mu) > 1.5(|\eta| < 0.6), 2.0(0.6 < |\eta| < 1.0)$:* cross-sections, greater $\eta_b \rightarrow J/\psi J/\psi$ acceptance
- *More η coverage: plug muons + silicon tracking $1 < |\eta| < 2$.*



Charm production - Run I

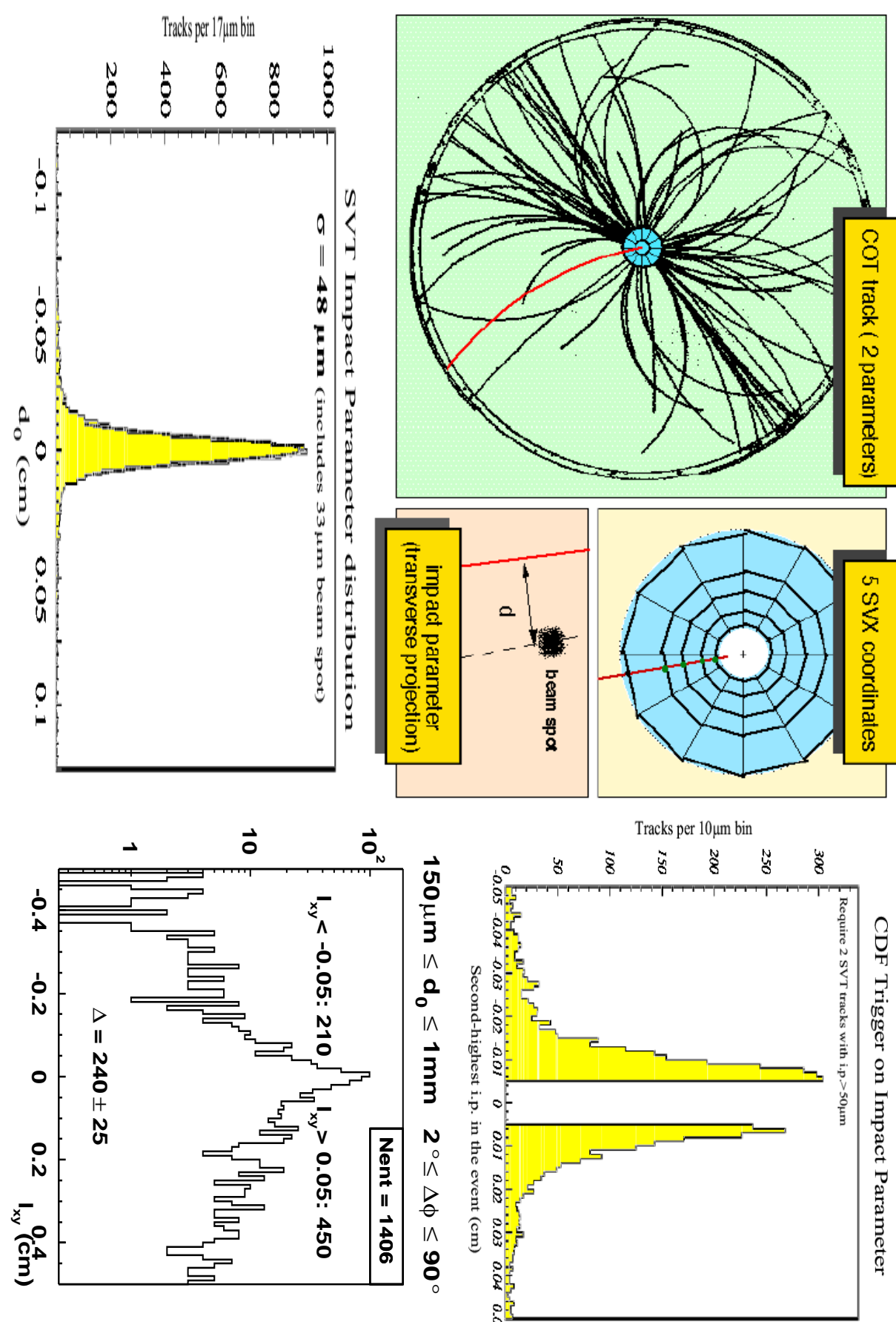
*Using data from $> 7.5 \text{ GeV}/c$ inclusive muon trigger
 reconstruct $D^* \rightarrow D^0 \pi_s$, $D^0 \rightarrow K\mu + X$. From lifetime fit to D^0
 decay vertex found B fraction $< 6.5\%$.*



Theory: M. Cacciari $c \rightarrow D^{*+} = 0.222$, $mass_c = 1.5 \text{ GeV}/c^2$,
 $\epsilon_q = 0.02$, PDF=CTEQ4M. $\sigma(p\bar{p} \rightarrow D^* X)^{theory} = 240 \text{ nb}$
 $\sigma(p\bar{p} \rightarrow D^* X)(|\eta| < 1.0, p_T > 10 \text{ GeV}) = 347 \pm 65(\text{stat}) \pm 58(\text{syst})$



Run II Secondary Vertex Trigger

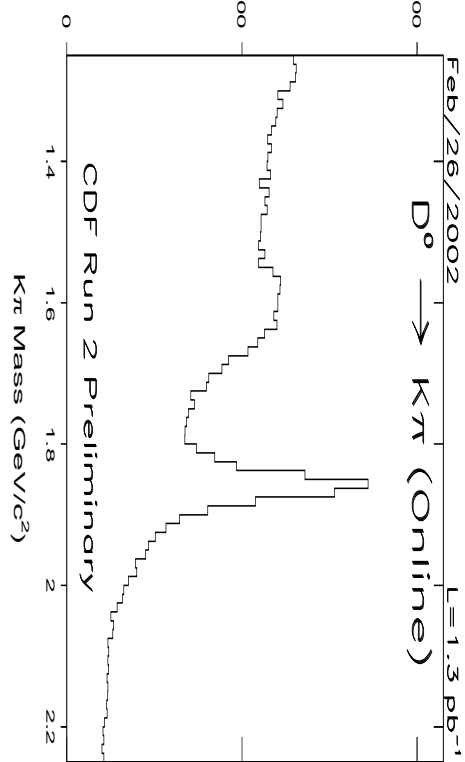




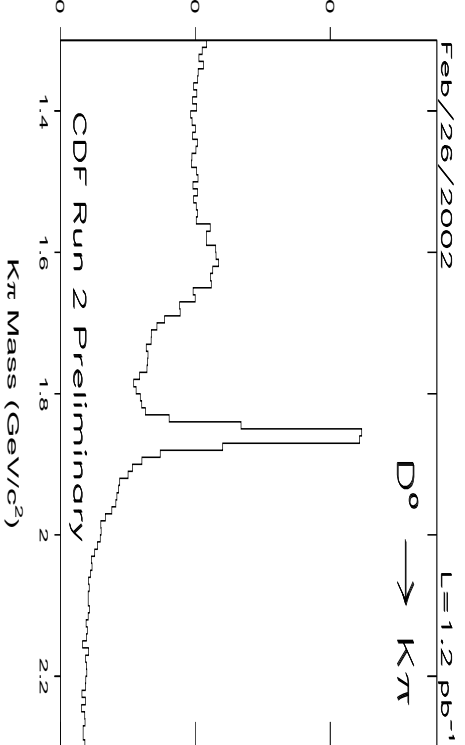
Charm in Run II



Events per $10 \text{ MeV}/c^4$

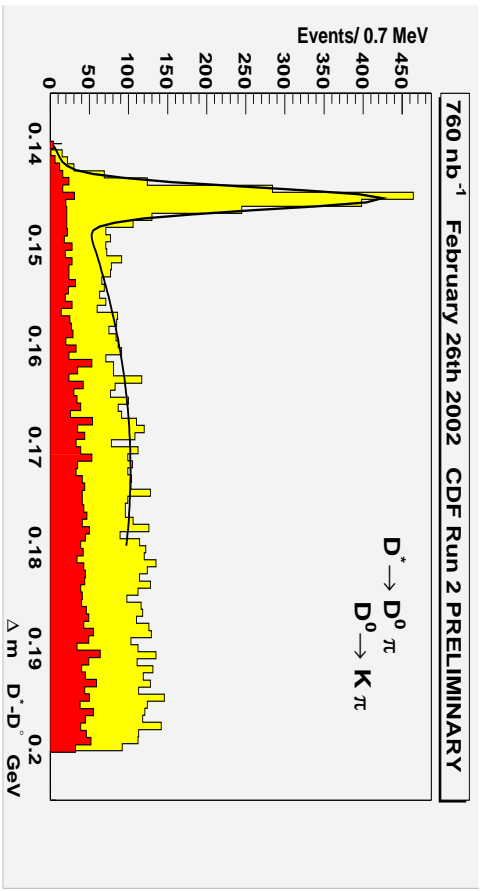
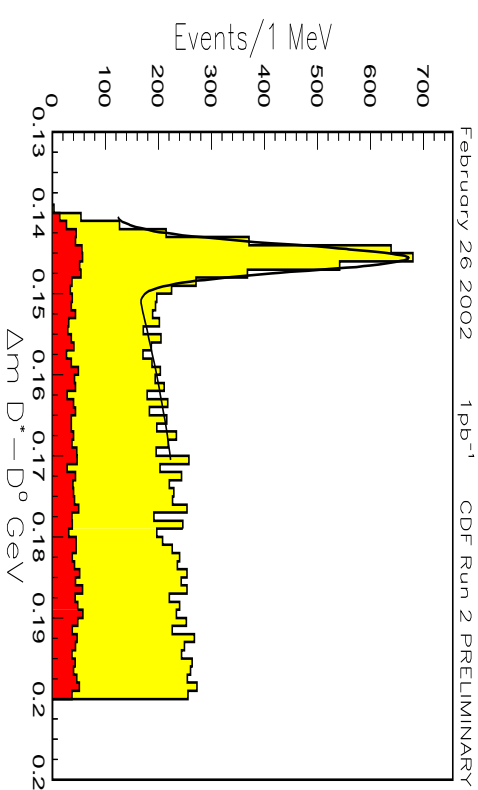


Events per $10 \text{ MeV}/c^4$



SVT + trigger info

Offline reconstruction



SVT + trigger info

Offline reconstruction



Charm Production Run II

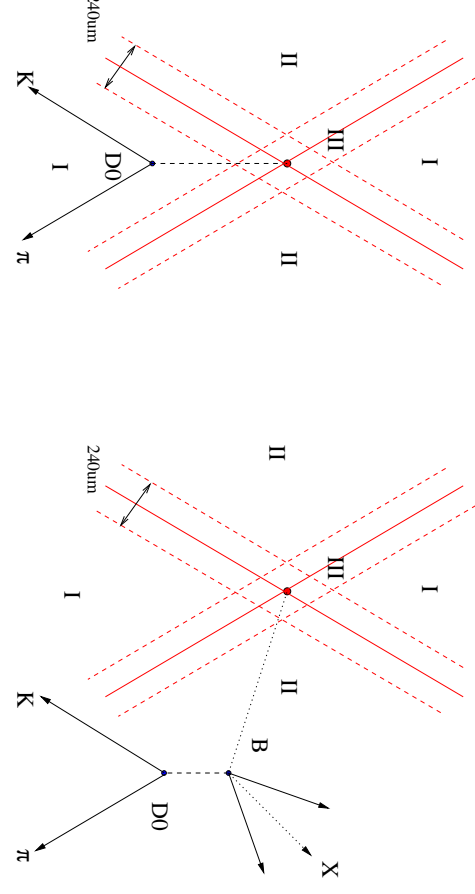


SVT D mesons with $p_T > 5.0$ GeV. $\sigma(c\bar{c}) \gg \sigma(b\bar{b})$ at low p_T .

Need to measure f_B , fraction of D from $B \rightarrow D$ - proper time fit is difficult because of trigger bias \Rightarrow use impact parameter of D to PV:

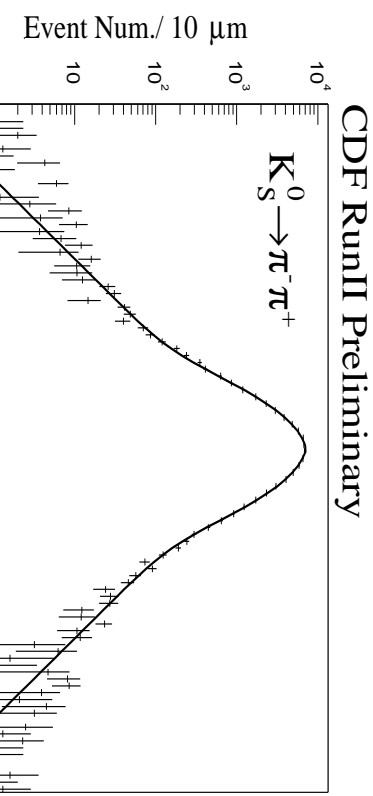
- Model the SVT D from B impact parameter in MC, $F_B(d_0)$.
- Measure the detector d_0 resolution using $K_s \rightarrow \pi\pi$ with the same selection criteria as $D \rightarrow K^-\pi^+$, $F_D(d_0)$.

$$F(d_0) = f_B \int F_B(x) F_D(d_0 - x) dx + (1 - f_B) F_D(d_0)$$





Direct Charm Production Run II

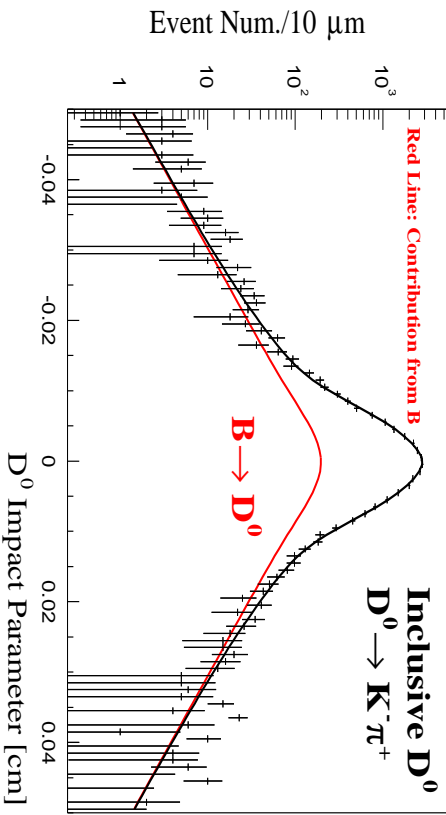


From $K_s \rightarrow \pi\pi$ we find
 $F_D(d_0) = \text{Gaussian} + \exp \text{ tails}$.
Tails need to be modeled carefully

Fraction of $B \rightarrow D$ is $\propto 16\%$ for D^0 , 11% for $D^{+,+}$ and 35% for D_s . Much larger when tails excluded from $F_D(d_0)$*

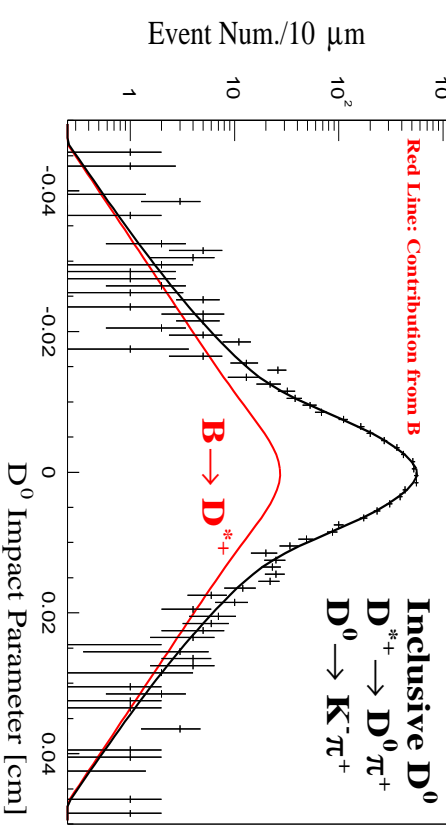
CDF RunII Preliminary

Inclusive D^0
 $D^0 \rightarrow K^-\pi^+$



CDF RunII Preliminary

Inclusive D^0
 $D_{*+}^{\ast+} \rightarrow D^0 \pi^+$
 $D^0 \rightarrow K^-\pi^+$





CONCLUSION

Lots of questions unanswered in Run I Top cross-section contributions, low momenta b and onia differential production cross-sections, charmonium polarization, double differential production correlations, is there an η_b ?....

Run II new and improved triggers ! Larger kinematic coverage of the dimuon triggers, $|\eta| < 2$, $p_t(\mu) < 1.5 \text{ GeV}/c$ ($|\eta| < 0.6$) compared to Run I. Track triggers \Rightarrow large SVT b/c yields at $p_t(l) < 6 \text{ GeV}/c$ and $p_t(\text{track}) > 2 \text{ GeV}/c$. *Test theory predictions in a different kinematic region.*

Milestones on the road to HVQ production: Sufficient statistics of reconstructed onia, c/b signals collected with stable triggers, separation of prompt J/ψ and D from bs .

New W cross-section measurement on the road to top.





CONCLUSION

Run II HVQ production
measurements at $\sqrt{s} = 2 \text{ TeV}$ -
winter '02/'03

